APPLN. FILING DATE: JANUARY 25, 2002
TITLE: METHODS AND MEANS FOR PRODUCING
EFFICIENT SILENCING CONSTRUCT USING
RECOMBINATIONAL CLONING
INVENTOR(S): CHRISTOPHER A. HELLIWELL ET AL.
APPLN. NO.: 10/055,001 SHEET 1 OF 6



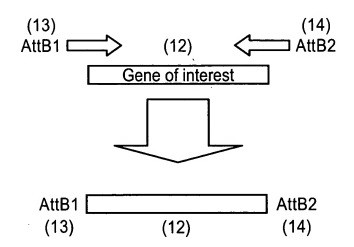
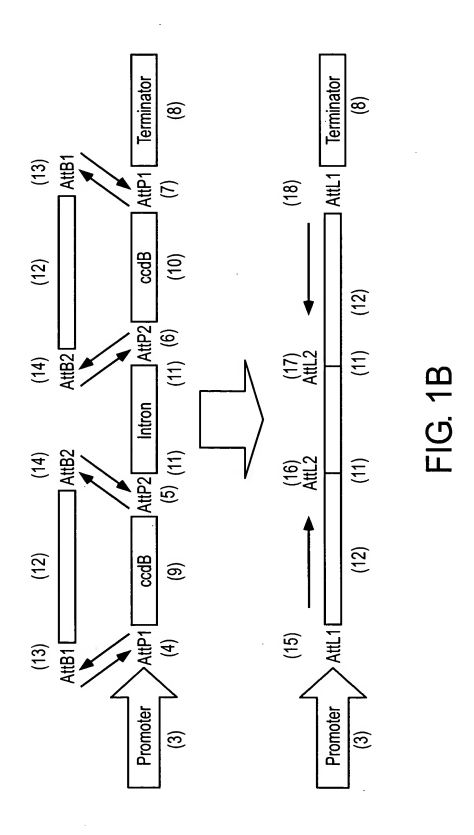


FIG. 1A

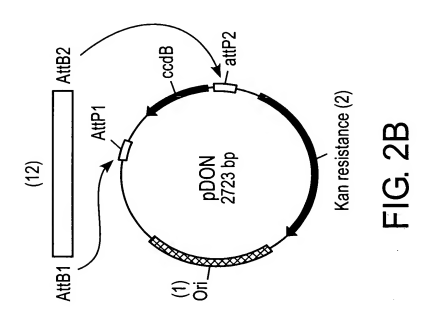
APPLN. FILING DATE: JANUARY 25, 2002
TITLE: METHODS AND MEANS FOR PRODUCING
EFFICIENT SILENCING CONSTRUCT USING
RECOMBINATIONAL CLONING
INVENTOR(S): CHRISTOPHER A. HELLIWELL ET AL.
APPLN. No.: 10/055,001 SHEET 2 OF 6

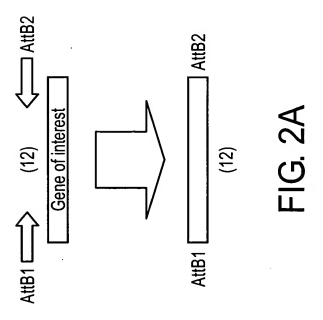




APPLN. FILING DATE: JANUARY 25, 2002
TITLE: METHODS AND MEANS FOR PRODUCING EFFICIENT SILENCING CONSTRUCT USING RECOMBINATIONAL CLONING INVENTOR(S): CHRISTOPHER A. HELLIWELL ET AL. APPLN. No.: 10/055,001 SHEET 3 OF 6







APPLN. FILING DATE: JANUARY 25, 2002
TITLE: METHODS AND MEANS FOR PRODUCING EFFICIENT SILENCING CONSTRUCT USING RECOMBINATIONAL CLONING INVENTOR(s): CHRISTOPHER A. HELLIWELL ET AL. APPLN. No.: 10/055,001 SHEET 4 OF 6 1 3 2005 * 19 a DE MARK **Terminator Terminator** 8 8 (12) Gene of (14) attL2 interest AttR1 AttB1 (18) Kan resistance (2) (13) Attl_1 ScdB pDON 2723 bp (10)LR ClonaseTM (12)AttR2 (9) $(\frac{1}{2})$ (17) AttB2 (1)FIG. 2C €<u>;</u>ë Intron (16) AttB2 Ξ (14) attL2 (12) Gene of interest AttR2 (2) (12)Kan resistance (2) Bos 6) (13) AttL1 AttR1 AttB1 (15)4 Promoter Promoter €.2 (3) (3)

APPLN. FILING DATE: JANUARY 25, 2002
TITLE: METHODS AND MEANS FOR PRODUCING
EFFICIENT SILENCING CONSTRUCT USING
RECOMBINATIONAL CLONING
INVENTOR(S): CHRISTOPHER A. HELLIWELL ET AL.
APPLN. No.: 10/055,001 SHEET 5 OF 6



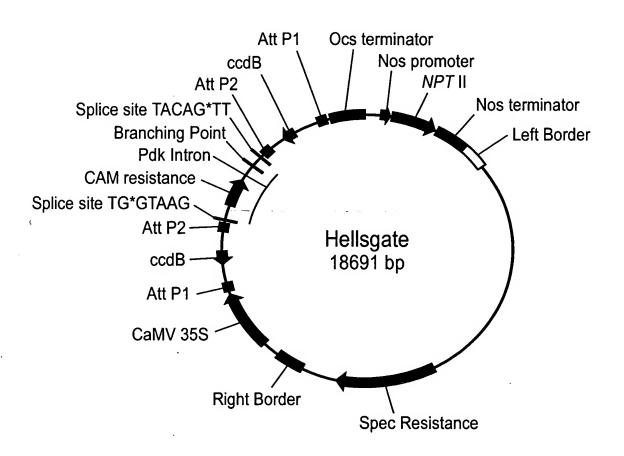


FIG. 3

